

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-182722

(43)Date of publication of application : 26.06.2002

(51)Int.Cl.

G05B 19/418
G06F 17/60

(21)Application number : 2000-385312

(71)Applicant : MIYAMOTO TAMOTSU

(22)Date of filing : 19.12.2000

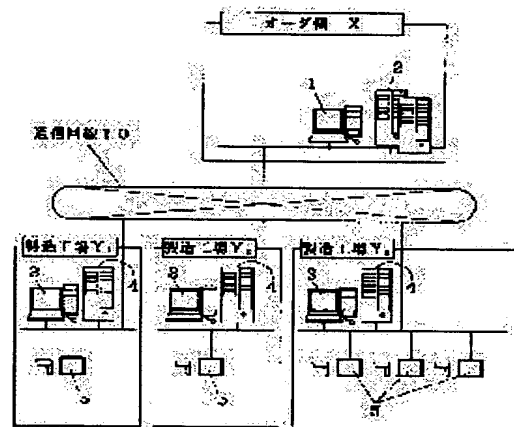
(72)Inventor : MIYAMOTO TAMOTSU

(54) SCHEDULE MANAGING METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an environment where the finished state (quality) of a product manufactured in a manufacturing factory and the manufacture schedule can smoothly be managed in an ordering side and the manufacturing factory.

SOLUTION: The schedule managing method manages the manufacture schedule and the quality of the ordered product on the ordering side and the manufacturing factory by transmitting and receiving data through a communication line. Work data constituted of a work item for manufacturing the ordered product and an inspection item for confirming the quality of the ordered product is set by the ordering side. Then, schedule data are prepared by setting daily schedule data corresponding to work data. Then, schedule data is preserved and managed by the ordering side and the manufacturing factory. For manufacturing the ordered product, the manufacturing factory Y obtains result data corresponding to the work data and sequentially transmits it to the ordering side. Thus, the ordering side and the manufacturing factory manage the manufacture schedule of the ordered product based on the schedule data and the result data.



LEGAL STATUS

[Date of request for examination] 19.12.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office